



I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE SITE OT STATEFOZ SITE HUMBER
T LANDY 790 689 PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT II. SITE NAME AND LOCATION 5W14 of Sect 11 See Attached Map III. RESPONSIBLE PARTIES 02 STREET (Business, Malling, res A. PRIVATE G B. FEDERAL: D. F. OTHER: D G. UNIONOWN 14 OWNER/OPERATOR MOTERCATION ON FILE (Chical at the serve) A. RCRA 3001 DATE RECEIVED: B. UNCONTROLLED WASTE SITE CERCLE FRE DE DATE RECEIVED: MONTH DAY YEAR IV. CHARACTERIZATION OF POTENTIAL HAZARD BY (Check of that state)

B. EPA CONTRACTOR D. OTHER CONTRACTOR YES DATE SERVED DAY YEAR □ E. LOCAL HEALTH OFFICIAL □ F. OTHER: MO CONTRACTOR NAME(S): 03 YEARS OF OPERATION 02 SITE STATUS (Chace and) A ACTIVE B. MACTIVE C. UNIONOWN A THEKHOMM Of DESCRIPTION OF SUBSTANCES POSSELLY PRESENT. KNOWN, OR ALLEGED

Oily Waste (Toxic)

Heavy Metals (Soluble/Toxic/Persistant) 05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Ground Water (Population / Environment) V. PRIORITY ASSESSMENT D1 PRIORITY FOR INSPECTION (Check one if high or n □ C. LOW 8 MEDIUM O D. NONE VI. INFORMATION AVAILABLE FROM OS TELEPHONE NUMBER 02 OF (Apone y/Organization)

05 AGENCY

IEPA

OR ORGANIZATION

HSCS

OF TELEPHONE NUMBER

12171782-6760

DE DATE 1985 MONTH DAY YEAR

EPA FORM 2070-12 (7-81)

04 PERSON RESPONSIBLE FOR ASSESSMENT



POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION	
OI STATE OZ SITE HUMBER	1689

H WASTES	TATES, QUANTITIES, AN	D CHARACTER	ISTICS				
	01 PHYSICAL STATES CHARACTERISTICS CORE MITH ARRY DE WASTE QUANTITY AT SITE 03 WASTE CHARACTERISTICS CORE MITH ARRY DE WASTE QUANTITY AT SITE						
•		-Measures v	il maste quantities	1			
SOLID	£ SLUARY R FINES F LIQUID	f	a rependent	B CORRO	XE SOLU SIVE F INFEΩ		
B POWDE		TONS		C RADIOA	CTIVE G FLAM	MABLE K REACT	VE
'		CUBIC Y 480S	Unk	XD PERSIS	'ENT HIGHT		PATIBLE PRICABLE
D OTHER	Specify	NO OF DRUMS					
III. WASTE T	YPE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
\$เบ	SLUDGE						
OLW	OILY WASTE		Unk	Unk	Grude	0;1	
SOL	SOLVENTS						
P\$D	PESTICIDES						
occ	OTHER ORGANIC CH	HEMICALS	Unk	Unk	Brine	Waste	
ЮС	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS	· · · · · · · · · · · · · · · · · · ·	Unk	Unk	Brine	Waste	
IV. HAZARDO	DUS SUBSTANCES (See A)	pendix for mast trequent	y cited C#S Numbers)				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE DISF	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
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V. FEEDSTO	CKS See Appendix for CAS Number	rsi		<u> </u>		<u> </u>	<u> </u>
CATEGORY	. 01 FEEDSTOC		02 CAS NUMBER	CATEGORY	01 FEEDST	DCK NAME	02 CAS NUMBER
FOS				FD\$			
FDS		·		FD\$			1
FDS				FDS			
FOS			1	FDS			
VI. SOURCES	OF INFORMATION (Cree	loecale references is g	State lifes sample analysis i	epont)			
			A. "#C		***************************************		

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I.	IDEN.	rifica	TION		
ه 7	STATE	02 STI	JUNE 1	护门。	489

B. HAZARDOUS CONDITIONS AND INCIDENTS (Commedi	**************************************		
	02 C OSCEDICO (DATE	* marking	
OF MARRATIVE DESCRIPTION	£ as '/- (> 5-100)	MOTENTIAL	L ALLEGED
or MJ DAMAGE TO FLORA OF MARRATIVE DESCRIPTION The near steril, increased soil salinity, has be	Bation of 301/3 Lys acre	DIATENIO	uted to
The cased sell sallking, has a	een hored at other 311	KIIQE SITES	•
(See F Ab	ove) (See 05 other fol	lowing)	ļ
01 K. DAMAGE TO FALRIA 04 NARRATIVE DESCRIPTION (INCLINE NAME) of SOCCERT	02 C OBSERVED (DATE)	C POTENTIAL	C ALLEGED
01 (3 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE)	D POTENTIAL	□ ALLEGED
01 M UNSTABLE CONTARMMENT OF WASTES (Saids runof standing squads flating drunts) 03 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	© POTENTIAL	S ALLEGED
01 (N DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 L. OBSERVED (DATE)	D POTENTIAL	(i) ALLEGED
01 TO CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 HARRATIVE DESCRIPTION	02 D OBSERVED (DATE)	☐ POTENTIAL	C ALLEGED
of harrative description Site was intrequently inspectas now been backfilled man	02 3 OBSERVED (DATE:) ected by regulatory a ting illegal dumping has	gencies, dete	E ALLEGED Facility ect.
Mos description of any other known potential or allection and ing of soils by bring erosion in soveral IL. cou	sed hazaros es is deemed leadin nties.	g cause o	f 50il
M. TOTAL POPULATION POTENTIALLY AFFECTED:	957	······································	
IV. COMMENTS			· · · · · · · · · · · · · · · · · · ·
Seic Fred 121 Erockside Aue Centralia IL War V. SOURCES OF INFORMATION (Consumeros o p Tible Hon	Infermation ERRIS	1 at a 5 (L-1)	ppeare
S.I.A. study		·	

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

OI STATE OF SITE MANGER

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PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

			
II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 X A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 251	02 _ OBSERVED (DATE I OA NARRATIVE DESCRIPTION	X POTENTIAL	ALLEGED
Highly soluble brine v lagoon. This practice has i	vaste placed for dis	posal in	unlined
leanon This practice has i	impacted private wells	at simila	- facilities
7-300,0, 1700			
01 B SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 TOBSERVED (DATE) 04 NARRATIVE DESCRIPTION	POTENTIAL	ALLEGED
01 [C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED	02 TOBSERVEDIDATE 104 NARRATIVE DESCRIPTION	, . POTENTIAL	C ALLEGED
51 _ D. FIRE.EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	02 COBSERVED (DATE) 04 NARRATIVE DESCRIPTION	L POTENTIAL	I ALLEGED
01 TE DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED	02 :: OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	: POTENTIAL	. ALLEGED
01 XF CONTAMINATION OF SOIL Un K 03 AREA POTENTIALLY AFFECTED Unit incomplian (Ag been noted at similar 3		soil structu	
	(See J following) 021: OBSERVED (DATE	(See 05 0+	her followin
01 XG DRINKING WATER CONTAMINATION 957 03 POPULATION POTENTIALLY AFFECTED 957 See A above	02 (2) OBSERVED (DATE	POTENTIAL	ALLEGED 0
Jee A Will			
01 : H WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED.	02 E_ OBSERVED IDATE } 04 NARRATIVE DESCRIPTION	_ POTENTIAL	.: ALLEGED
01 _ 1 POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED	02 C. OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	C POTENTIAL	L ALLEGED

EXECUTIVE SUMMARY

This site has been placed in the ERRIS data base as a result of its selection for Phase II evaluation during the federally funded Surface Impoundment Assessment (SIA) study of 1980. During ERRIS placement the operator name and business address were utilized from the SIA which results in deviations from ERRIS for actual site location, Part I section II items 02 through 08 of form 2070-12. This use of operator name and address has also led to one (1) ERRIS listing representing, in actuality, from one (1) to one hundred eight (108) actual brine pits at an equal number of separate locations.

Some considerable effort has been expended to select the site with highest, Phase II SIA, pollution potential where multiple sites are represented by a single ERRIS listing. One must keep in mind that the Phase II SIA represents no more than 7 percent of the brine pits identified in Illinois. Phase I identified more than 3200 pits where Phase II evaluated a random selection of less than 220. One must also maintain a realization that phase II pollution potential was determined by bench top study with little or no actual site visitation or monitoring.

Minimal to no file information exists on this site beyond that contained in Phases I and II of the SIA. There is no direct evidence of hazardous waste disposal at this site beyond the potentially hazardous constituents of Illinois Basin brines, but with only annual inspections by Illinois Mines and Minerals staff relevent to oil production practices and recent backfilling of most brine pits in Illinois, disposal of off site material of unknown nature is possible. A literature review and laboratory analysis of samples from two other sites indicate concern for contamination of groundwater/surface water by Sodium, Sulfate, Chloride etc. (Non-Hazardous Constituents), concern for heavy metals (i.e., Chrome, Vanadium, Barium) and long chain hydrocarbons.

A question arises as to the addressability of the heavy meatals by CERCLA when one considers 40 CFR section 300.6 "Definitions - Federally Permitted Release (i)" and Section 101(10) of CERCLA. The statement "and which are reinjected" seems to allow CERCLA action, but interpretation and clarification by USEPA legal staff seems required. The long chain hydrocarbons would appear to be included in the exclusion given to crude oil and fractions thereof under 40 CFR section 300.6 "Definitions-Hazardous Substance" and 101(14) of CERCLA.

A medium priority has been assigned due to the potential impact of this site on groundwater in a rural area where private wells are generally the sole source for potable water. Similar sites have impacted private wells to a point requiring users to seek alternative sources for drinking water. A site inspection should be scheduled to verify/update owner-operator information and gain more thorough site specific information.

RML:bf/22

